

CATALOG NUMBER 26

LANSDALE ROUND BOILERS: LANSDALE RADIATORS
MOLBY MAGAZINE-FEED BOILERS

DOMIC WATER HEATERS: TANK HEATERS: SPECIALTIES

FRANKLINGTERUTE Philadelphia

CENTRAL RADIATOR COMPANY

CATALOG Number 26

March 1, 1926

LANSDALE ROUND SECTIONAL BOILERS

25-inch; 22-inch; 19-inch; 17-inch

LANSDALE RADIATORS

38-inch; 32-inch; 26-inch; 22-inch Three Column; Two Column; One Column and Wall

MOLBY MAGAZINE-FEED BOILERS

Coal bills reduced one-third to one-half. Burn No. 1 Buckwheat without mixing with expensive large coal. Need coaling only once in

DOMIC WATER HEATERS SPECIALTIES AND ACCESSORIES

(Index on Page 24)

CENTRAL RADIATOR COMPANY

(Subsidiary of The Universal Pipe and Radiator Company)

EXECUTIVE OFFICES and SHOW ROOMS 41 EAST 42nd STREET, NEW YORK, U. S. A.

Besneh Sales Office and Plane: LANSDALE, PA.

Cable Address: CENRADCOM, NEW YORK

Back of these three Trade Marks

LANSDALE MOLBY DOMIC'

THE Central Radiator Company is backed by the resources of a complete group of industries which owns and operates foundries, blast furnaces, coal mines, coke ovens and its own iron fields.

The products of these associate companies are used the country over by the heating and plumbing trades and include:

Lansdale Boilers
Lansdale Radiators
Molty Magazine-Feed Boilers
Tank Heaters
Domic Water Heaters
Specialties
F. & W. Trade Mark Fittings
Led Lok Soil Pipe and Fittings
Universal Cast Iron Pipe
Planged Pipe
Planged Pipe
Planges and Planged Fittings
Steam and Drainage Fittings
Lynn Drain Traps
Valve, Service and Roadway Boxes

MOLBY BOILER COMPANY THE CENTRAL FOUNDRY COMPANY ENSEX FOUNDRY

Substitution of

The Universal Pipe and Radiator Company



LANSDALE

ROUND SECTIONAL BOILERS STEAM AND WATER

25-inch; 22-inch; 19-inch; 17-inch

For Small Buildings and Private Dwellings



THE Central Radiator Company of New York and Lansdale, Pa., describes and illustrates in this catalog the well-known Lansdale Round Sectional Boilers for steam and hot water heating—25-inch, 22-inch, 19-inch and 17-inch series.

Superior design and workmanship together with rugged construction and conservative ratings place Lansdale boilers quite in a class by themselves. Lansdale Round Boilers are simple and easy to operate. Their deep fire chambers will carry fire and generate heat for long periods without attention.

Over the fire the extra large heating surface is properly proportioned for the ratings of the boilers.

Firing doors, clean-out doors and ash pit doors are of generous size and easy to get at.

Steady, Even Heat

The dome (or top section) of the Lansdale Steam Boiler is wide and deep. (See illustration on page 4.) This large steam space assures steady, dry steam.

High Efficiency

The Lansdale has a very high efficiency. Valuable heat units do not escape up the chimney. The smoke and gases travel all the way to the top of the dome and down again before reaching the smoke pipe opening between the second and third water sections.



LANSDALE STEAM BOILER

Rugged: Conservatively Rated: Superior Heating Efficiency; Easy to Operate:
A Lifetime of Satisfaction.

Individual Shaking Grates

Each grate in the Lansdale is operated separately. This superior advantage provides for a gentle shaking of any one part of the fire without disturbing the entire fire bed, and proves a most efficient means of breaking up clinkers.

Coal

Lansdale Boilers are rated on the basis of using domestic sizes of Anthracite coal for the reason that it is more uniform in heatgiving qualities than any other kind of fuel.

When soft coal or lignite is to be used, a boiler at least 25 per cent larger should be selected so as to provide for greater fuel capacity.

If coal to be used is not of the usual standard quality, a boiler having greater coal carrying capacity should be selected.

Conservative Ratings

Lansdale Boilers are manufactured in accordance with the Code of the American Society of Mechanical Engineers and tested and rated in accordance with the Code of the American Society of Heating and Ventilating Engineers.

The desire to attain reliability as the first essential has led the Central Radiator Company to be conservative in rating its boilers.

Lansdaleboiler ratings have not been increased, and are not based upon theoretical fuel values unobtainable in practice. We see no advantage in stipulating impractical and unobtainable conditions to warrant excessively high ratings. Ratings on pages 10 and 11 provide that all piping (mains and risers, flows and returns) be figured as radiating surface, in addition to the direct cast iron radiation to be used. When pipe coils are used, instead of cast iron radiation, select a boiler with 25 per cent greater rated capacity. When indirect radiation is used, figure not less than 50 per cent increase over direct radiation in determining sizes of boiler required, and 25 per cent increase for direct indirect radiation.

When a pipe coil or cast iron section is introduced into the fire pot for the purpose of heating water for domestic use, additional capacity should be figured in determining size of boiler, at the rate of 2 square feet of



LANSDALE WATER BOILER.

All boilers in the Lansdale family combine heating efficiency, real coal-aconomy and case of operation. direct radiation for a steam boiler, or 3 square feet of direct radiation for a water boiler for each gallon of water to be heated per hour. This method of heating water for domestic use, however, is not recommended because it reduces the efficiency of the boiler. See description and typical installation of the "DomiC" Indirect Water Heater on page 21.

Ratings are based upon the assumption that there shall be used sufficient radiation to properly heat the building, the piping of sufficient size and properly run, and the boiler connected to a chimney flue of ample capacity, with steam at 2 pounds pressure as it leaves the boiler, or in case of a water boiler, with the water at 180 degrees Fahrenheit, as it leaves the boiler.

Boiler Coverings

It is strongly recommended that all boilers and piping in cellar be thoroughly covered with a good quality of asbestos cement at least one and one-half inches thick. This increases the efficiency and economy of the boiler.

The Chimney

Lansdale Boilers do not require excessive chimney draft. However, it must be borne in mind that a leaky chimney is always wasteful. The chimney

should be tight and of sufficient area and height to furnish a proper volume of air and intensity of draft in order to produce highest combustion efficiency.

A Guide To Good Chimneys

If your chimney is not all that it should be, write for this book. It shows how to construct good chimneys and it gives valuable suggestions for the repair of defective chimneys. Recommended by the National Board of Fire Underwriters and approved by the American Institute of Architects and the American Society of Heating and Ventilating Engineers.

Guarantee

Lansdale Boilers are guarannew castings for any found to be

defective in manufacture. Claims teed to the extent of furnishing for other expenses cannot be entertained. Boiler ratings are THE superior construction and efficiency of Lansdale Bollers are illustrated by these separate sections of a 6-section boiler.

Smoke and gases travel all the way to the top of the dome and down again before reaching the smoke-pipe opening between the second and third water sections.

While provision is made for domestic hot water coil (at top of fire pot) this method of heating water for domestic use is not recommended. See Domic Water Heater on page 21.

Lanadale Boilers are in great favor for their superior design, case of operation, coal-economy and heat-satisfaction.



Top or Dome Section for Water Boiler.



Intermediate Section, Number 3.



Intermediate Section. Number 2.



Corrugated o r Crown Short Section, with fluted fire ourfaces.



Pire - pot Section, Note depth, Will carry fire for long periods without attention,



The Base Section, with childer orading grates. conservatively made, and in accordance with accepted standards, but on account of the varying conditions surrounding each installation, no other guarantee can be made.

Steam Trimmings: Firing Tools

List prices of boilers on following pages include a complete set of steam trimmings and a safety

valve for steam boilers; and a complete set of firing tools for both steam and water boilers.

A Word of Caution

By no means are Lansdale Boilers to be confused with boilers made for cheap speculative building operations. Lansdale Boilers, always dependable, assure low cost of operation and a lifetime of satisfaction.

Big Buildings, too: All Requirements

Self-Coaling Boilers that Burn Cheaper Coal

To those who seek a heating boiler that burns the small-sized cheaper Anthracite coal known as No. 1 Buckwheat, the Central Radiator Company offers the Molby Magazine-feed Boiler. This boiler needs coaling only every twelve to fourteen hours in severe winter weather and re-

duces the cost of coal \$5.00 to \$7.00 a ton. Hundreds of Molby boilers are in service. For residences, apartment houses, hotels, churches, schools, court houses, stores, greenhouses, clubs, banks, institutions and other buildings.

See pages 16 and 17 for Molby boilers and tank heaters.

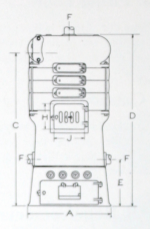
Owner: Architect: Builder: Heating Contractor

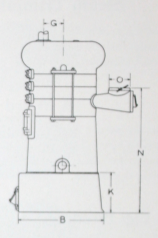
Inquiries and correspondence cordially invited. The Central Radiator Company's engineers are ready at all times to help you solve your heating problems. For boilers, radiators, tank heaters and specialties described herein, address Lansdale or New York. Modern facilities assure prompt service.

LANSDALE STEAM BOILER

Sizes: Dimensions: Ratings: Prices: Etc.

For Dimensions H to O see opposite page. All Measurements in inches.





Boiler Number	A	В	С	D	Е	F	G	Rating	Direct Radiation Boiler will Supply	Ship- ping Weight	*List Price
S 4-17 S 5-17 S 6-17	24 1/8 24 1/8 24 1/8	24	43½ 48 52½	541/2	135/8 135/8 135/8	2 2 2	6 6 6	330 360 390	175 200 225	860 935 1010	\$116.00 131.00 146.00
S 4-19 S 5-19 S 6-19	27 27 27	2614	44½ 49 53½	551/2	15 15 15	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	$\frac{6\frac{1}{2}}{6\frac{1}{2}}$	440 490 530	250 300 325	1095 1205 1315	148.00 162.00 179.00
S 4-22 S 5-22 S 6-22	301/4	2978	51	58	$16\frac{1}{2}$ $16\frac{1}{2}$ $16\frac{1}{2}$	3 3 3	71/4 71/4 71/4	600 675 725	325 350 375	1330 1445 1560	180.00 195.00 205.00
S 4-25 S 5-25 S 6-25	3334	3434 3434 3434	511/2	54 58½ 63	$\begin{array}{c} 16\frac{8}{4} \\ 16\frac{8}{4} \\ 16\frac{8}{4} \end{array}$	3 3 3	81/2 81/2 81/2	775 875 950	450 500 550	1575 1745 1915	212.00 230.00 250.00

^{*}List prices for steam boilers include full set of steam trimmings. All boilers furnished with firing tools.

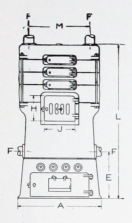
Shipping weights include all crating and packing.

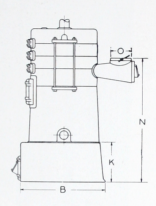
Water Heaters: Lansdale Steam Boilers are tapped for the DomiC Indirect Water Heater upon request. See page 21.

LANSDALE WATER BOILER

Sizes: Dimensions: Ratings: Prices: Etc.

For Dimensions A to G see opposite page. All measurements in inches.





Boiler Number	Н	J	K	L	M	N	0	Rating	Direct Radiation Boiler will Supply	Ship- ping Weight	*List Price
W 4-17	$7\frac{1}{2}$	$9\frac{1}{2}$	12	433/4	175/8	371/2	6	550	300	750	\$ 87.00
W 5-17	$7\frac{1}{2}$	$9\frac{1}{2}$	12	481/4	175/8	371/2	6	600	330	825	102.00
W 6-17	$7\frac{1}{2}$	$9\frac{1}{2}$	12	523/4	175/8	$37\frac{1}{2}$	6	650	350	900	117.00
W 4-19	8	10	13	443/	191/2	381/2	7	725	400	940	118.00
W 5-19	8	10	13	491/4	191/2	381/2	7	810	475	1050	132.00
W 6-19	8	10	13	533/4			7	875	500	1160	149.00
W 4-22	9	11	14	463/4	221/2	411/2	8	990	525	1170	145.00
W 5-22	9	11	14	511/4	221/2	411/2	8	1115	575	1285	160.00
W 6-22	9	11	14		$22\frac{1}{2}$	$41\frac{1}{2}$	8	1200	625	1400	170.00
W 4-25	9	11	14	471/4	251/2	41	8	1280	725	1475	170.00
W 5-25	9	11	14		251/2		8	1445	800	1645	195.00
W 6-25	- 9	11	14		251/2		8	1570	850	1815	220.00

^{*}All boilers furnished with firing tools.



LANSDALE RADIATOR Beauty: Quality: Dependability

LANSDALE

THREE COLUMN, TWO COLUMN AND ONE COLUMN

RADIATORS

38-inch: 32-inch: 26-inch: 22-inch

Lansdale Radiators are in great favor for their artistic design, tight connections, perfect circulation, correctly formed heat radiating areas, and smooth surfaces.

Only the best grade of iron is used and every step in manufac-

ture is under the direction of experts.

Every radiator is tested under a hydrostatic pressure of 80 pounds.

Lansdale Radiators are adapted to steam, vapor and hot water heating and may be obtained in sizes listed on pages 14 and 15.

Wall Radiators

Where floor or wall space is limited, Lansdale Wall Radiators are just the thing. Easily installed on wall brackets in narrow halls, bathrooms, alcoves, attic-rooms, bedrooms, vestibules, pantries, kitchens, basement rooms, etc. Used extensively in apartment houses, dwellings, churches, theatres,

manufacturing buildings, stores, garages, etc.

Lansdale Wall Radiators are adapted to steam, vapor and hot water heating and may be grouped to meet any condition.

See page 15 for sizes and dimensions.

Specialties

The Central Radiator Company carries a complete line of the best specialties. All necessary radiator valves, elbows, gauges, thermometers, floor and ceiling plates, automatic air

valves, wall brackets, radiator tongs, regulators, bronze, asphaltum, etc. can be furnished at a moment's notice. You will find what you need on pages 22 and 23 of this catalog.

RADIATOR SIZES, DIMENSIONS AND PRICES

ON	E COLI	UMN—I	Plain	TWO COLUMN—Plain					
Sections	Length	Heat S		Sections	Length	Н	leating Surface Sq. Pt.		
Sections	Inches*	38 In. High	26 In. High		Inches*	38 In. High	32 In. High	26 In. High	
1	236	3	2	1	236	4	31/6	234	
2	5	6	4	2	5	8	636	534	
3	736	9	6	3	736	12	10	8	
4	10	12	8	4	10	16	131/6	1039	
5	1236	15	10	5	1236	20	1636	1334	
6	15	18	12	6	15	24	20	16	
7	1736	21	14	7	1736	28	231/8	1835	
8	20	24	16	8	20	32	2636	2134	
9	2216	27	18	9	221/6	36	30	24	
10	25	30	20	10	25	40	3314	2634	
11	2716	33	22	11	2716	44	36%	2934	
12	30	36	24	12	30	48	40	32	
13	3236	39	26	13	3216	52	4336	343	
1.4	35	42	28	14	35	56	4636	371	
1.5	3734	45	30	15	373/2	60	50	40	
16	40	48	32	16	40	64	5334	4234	
17	4236	51	34	17	4236	68	5634	4514	
18	45	54	36	18	45	72	60	48	
19	4736	57	38	19	4734	76	631/5	5034	
20	50	60	40	20	50	80	663%	5334	
21	5234	63	42	21	523/2	84	70	56	
22	55	66	44	22	55	88	7314	5834	
23	5734	69	46	23	5736	92	7634	6134	
24	60	72	48	24	60	96	80	64	
25	6234	75	50	25	6234	100	833/6	6634	
26	65	78	52	26	65	104	8636	6934	
27	6736	81	54	27	6734	108	90	72	
28	70	- 84	56	28	70	112	931/6	7434	
29	7236	87	58	29	7234	116	9636	7734	
30	75	90	60	30	75	120	100	80	
31	7736	93	62	31	7734	124	1031/4	8234	
32	80	96	64	32	80	128	106%	8536	
List	Price			List Pr	ice				
	Per Foot	.70	.84	Per	Foot	.70	.76	.84	

^{*}Add 3½-in. to length for each bushing. Width of section, 9 ins. Width of legs, 1034 ins. Distance from floor to center of tappings, 434 ins.

All radiators are tapped 11/2" and bushed to the proper sizes,

For valves and other specialties see pages 22 and 23,

RADIATOR SIZES, DIMENSIONS AND PRICES

THREE COLUMN-Plain

Sec-	Length			Surface Ft.		Sec-	Length			ng Surface q. Ft.	
tions		38 In. High	32 In. High	26 In. High	22 In. High	tions	Inches*	38 In. High	32 In. High	26 In. High	22 In High
1	21/2	5	41/2	33/4	3	17	421/2	85	761/2	633/4	51
2	5	10	9	71/2	6	18	45	90	81	671/2	54
3	$7\frac{1}{2}$	15	131/2	111/4	9	19	471/2	95	851/2	711/4	57
4	10	20	18	15	12	20	50	100	90	75	60
5	$12\frac{1}{2}$	25	221/2	183/4	15	21	521/2	105	941/2	783/4	63
6	15	30	27	221/2	18	22	55	110	99	821/2	66
7	171/2	35	$31\frac{1}{2}$	261/4	21	23	571/9	115	1031/2	861/4	69
8	20	40	36	30	24	24	60	120	108	90	72
9	221/2	45	401/2	333/4	27	25	621/2	125	$112\frac{1}{2}$	933/4	75
10	25	50	45	371/8	30	26	65	130	117	971/2	78
11	$27\frac{1}{2}$	55	$49\frac{1}{2}$	411/4	33	27	$67\frac{1}{2}$	135	$121\frac{1}{2}$	1011/4	81
12	30	60	54	45	36	28	70	140	126	105	84
13	$32\frac{1}{2}$	65	581/2	483/4	39	29	$72\frac{1}{2}$	145	$130\frac{1}{2}$	1083/4	87
14	35	70	63	$52\frac{1}{2}$	42	30	75	150	135	$112\frac{1}{2}$	90
15	371/2	75	$67\frac{1}{2}$	561/4	45	31	$77\frac{1}{2}$	155	$139\frac{1}{2}$	1161/4	93
16	40	80	72	60	48	32	80	160	144	120	96
List	Price		,			List P	rice				
Pe	er Foot	.70	.76	.84	.90	Per	Foot	.70	.76	.84	.90

^{*}Add ½-in. to length for each bushing. Width of section, 9 ins. Width of legs, 10¼ ins. Distance from floor to center of tappings, 4¾ ins. All radiators are tapped 1½ and bushed to the proper sizes. For valves and other specialties see pages 22 and 23.

WALL RADIATORS

Illustration on the left shows vertical radiation, Styles 7-V and 9V.

Illustration to the right shows horizontal radiation, Styles 7-H and 9-H.



Section Number	Height Inches	Length Inches	Thick- ness Inches	Thick- ness with Bracket Inches	Heat- ing Surface Sq. Ft. per Section	List Price per Sq. Ft.
7-H 7-V 9-H 9-V	$13^{5}/_{16}$ $21^{7}/_{8}$ $13^{5}/_{16}$ 28	$ \begin{array}{r} 21\frac{7}{8} \\ 13\frac{5}{16} \\ 28 \\ 13\frac{5}{16} \end{array} $	$\begin{array}{c} 2\frac{7}{8} \\ 3\frac{1}{16} \\ 2\frac{7}{8} \\ 3\frac{1}{16} \end{array}$	$ \begin{array}{r} 3\frac{1}{2} \\ 3^{11}_{16} \\ 3\frac{1}{2} \\ 3^{11}_{16} \end{array} $	7 7 9 9	.76 .76 .76

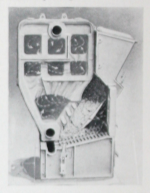
Connections between sections of Lansdale Wall Radiators are assembled with Right or Left, extra heavy cast iron nipples. Wall radiation is shipped in units of not over five sections. Where longer radiators are required right and left hand nipples are furnished for assembly on the job.

MOLBY

Magazine-Feed, Downdraft-Crossdraft Boilers and Heavy Duty Tank Heaters with adjustable side grate for burning the smaller and cheaper sizes of Anthracite.

> Manufactured under Molby and Surrell Patents. Patented October 26, 1915. Other Patents pending.

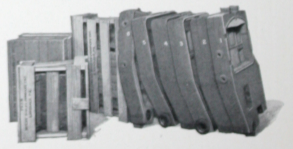




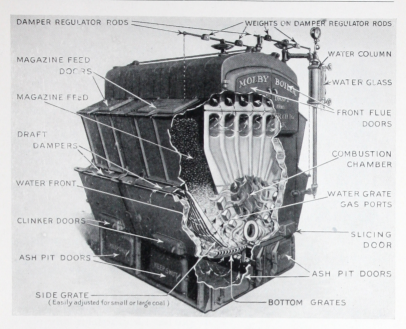
OAL bills are cut 30% to 50% with this money saving, labor-saving, and time-saving boiler. The adjustable side grate enables the owner to use small sized No. 1 Buckwheat Anthracite without mixing with the expensive larger sizes of coal.

It needs coaling only once in twelve or fourteen hours. The cross-sectional views on these pages show the relative position of the stored coal in the magazine, and the travel of the gases crosswise through the fire and into the combustion chamber. The magazine or "hopper" is not an accessory but is built into and is part of the boiler. No blower nor expensive electric current needed. No machinery to get out of order. The coal feeds by gravity, gradually and continuously assuring steady, even heat.

Pea, nut or stove coal may also be used.



A Molby ready to install. No piece too large for ordinary doorway.



Coal Bills Cut More Than One-Half

New York City:—We formerly used 2½ tons of stove coal a month which cost \$35.00. Our Molby requires 2¼ tons of Buckwheat which cuts our monthly coal bill down to \$14.40—Kearns Realty Company, Inc.

"They Are Astonished"

Philadelphia, Pa.—''Many people come to see my boiler and when I tell them how little it costs to heat my home, they are astonished.''—John Driscoll, 2640 N. 17th Street.

What a Department Store Owner Says

Lansdale, Pa.—"Have just placed my order for next season's buckwheat coal at \$6.40 a ton. I shall be very glad to show my Molby to any one interested."—A. Wesley Kratz.



"Cheaper Coal-B.tter Heat"



Saves \$5.00 to \$7.00 on every ton of coal. Hundreds of installations.

A Size for Every Building

Residences, apartment houses, hotels, churches, schools, court houses, theatres, banks, hospitals, institutions, green houses and other buildings.

Particularly adapted for use in batteries.

Steam Rating: 500 to 7750. Water Rating: 850 to 12925

Ask for Molby Boiler Catalog and list of owners.

TANK HEATERS



No. 39
Average Household Size
Copacity, 40 gal.
Rating, reduction 30

THE C. R. Co. line of tank heaters and laundry stoves are of superior construction, assuring plenty of hot water at very low cost.

All heaters are furnished with a damper to regulate the draft.

Bottom and feet are furnished if desired.

All heaters, except Number 312, are furnished with brick-lined firepot sections. This feature means longer firing periods and better combustion—less attention and less fuel.

Galvanized or copperized sections can be furnished for any of the heaters illustrated with the exception of Number 312.



No. 539

Fueder show eliminoved From Stool of tenter, giving additional Societies, germon, Compactity, 39 gail Stating, madiation



No. 238
Two-bole top aged
in justifity, plan
saref-far primarying,
scotling, str.
Caspectry, 80 gal.
Sating, mediation
30 mg. 51.



No. 93
With brick bord for you. Und where the projection is required. In passing the projection of the

TANK HEATERS

Ratings: Dimensions: Weights: Prices: Etc.

	No. 10	No. 110	No. 210	No. 12	No. 112	No. 212	No. 312
Diameter of Firepot (inches) Depth of Firepot (inches) Diameter of Smoke Collar (inches) HeightfromFloortoTopofHeater(in.)		$ \begin{array}{r} 10 \\ 16\frac{1}{2} \\ 5 \\ 27\frac{3}{4} \end{array} $	5	$ \begin{array}{c} 11\frac{1}{2} \\ 11 \\ 6 \\ 21\frac{1}{4} \end{array} $	$\frac{16\frac{1}{2}}{5}$		$\frac{11\frac{1}{4}}{6}$
Height from Floor to Center of Flow Outlet (inches) Height from Floor to Center of Re- turn Outlet (inches)	16½ 13¾	23½ 14	16½ 13¾	-	, -	$18\frac{3}{4}$ $14\frac{1}{2}$	
When Furnished with Bottom and Feet Add to Above Heights (ins.) Tappings—Flow Return		$ \begin{array}{c} 5 \\ 1\frac{1}{4} \\ 1\frac{1}{4} \end{array} $		5 11/4 11/4	11/4	11/4	
Capacity in Gallons	30 115	70 50 160 168	50 35 135 143	90 60 165 175	150 100 190 200	110 75 177 187	250 175 290
List Prices Plain	27.00	46.00	31.50	46.00	55.00	55.00	

For Bottom and Feet add \$3.00



No. 112 A highly efficient heater with large heating surface and deep ash pit. Capacity, 150 gal. Rating, radiation: 100 sq. ft.



Real economy and Real economy and complete satisfac-tion. This laundry type heater may be used also for pre-serving, cooking, Capacity, 100 to 125 gal.
Rating, radiation: 75 sq. ft.



No. 312 Its baffled water Its baffled water way and extra flue travel places this heater far in ad-vance of the ordi-nary dome top. Capacity, 250 gal. Rating, radiation: 175 sq. ft.



MERION

MERION

The Merion Automatic storage gas water heater is in great favor for its quick heating action. Rugged construction, asbestos-covered and comes in three sizes. Easy to install.

		List
	Capacity	Price
1	15 gallons	\$60.00
2	20 gallons	70.00
	36 gallons	90.00

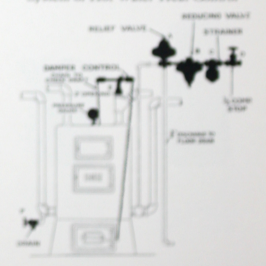
STANDARD

and gas water heater is setra heavy electric weld, galvanized. Dependable service. Easily installed.



STANDARD

MUELLER "No-Tank" Automatic System of Hot Water Heat Control



- 7. Puriority agic as both
- are so this avelor to the sectoring and relief online are goallive in ac-tion and threship, this working parts integrable of terrane cettle spine of terrane cettle spines of terrane cettle spines of terrane.
- 8. Botting point of mater equal to higher point than with soper arkies.

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'Domic'

INDIRECT WATER HEATERS

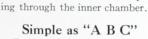


Clean Hot Water for Kitchen, Laundry and Bath without burning gas on an extra fire.

The 'DomiC' is an indirect heater for domestic water supply, easily connected to any steam or vapor heating boiler, old or new. Installed just below the water line on the outside of the boiler. Does away with troublesome fire pot coils.

The DomiC Way

Water from the steam heating boiler (below water line) circulating through the outer chamber at boiling temperature, quickly heats the domestic water pass-



Two cast iron chambers assembled one inside the other. The castings, machined at top on slightly different tapers, form a dependable joint connection which meets

every expansion requirement. No Packing.
NoGaskets.
No copper coilstoclog.
Simple, tight, dependable.



Cross-Section

Number	Length Inches	Diam. Inches	Capac- ity Gallons	Boiler Connec- tion Inches	Water Openings Inches	List Price
51	12	43/8	30	1	3/4	\$6.12
52	16	43/8	45	1	3/4	8.16
53	20	43/8	60	1	3/4	10.20



LARGE STOCKS BEST QUALITY QUICK SERVICE

All, heating specialties and accessories listed herewith are of the highest quality.

Each product is backed by a nation-wide reputation and is guaranteed by the manufacturer and by the Central Radiator Company.

Large and well-balanced stocks assure shipment within twenty-four hours.

Capital H. W. L. Valves, No. 142—14. Capital R. W. L. Valves, No. 142—14. Capital Union Elbows, No. 152—14. Capital J. D. Steam, No. 41—14.		5, 22 5, 22 5, 70 4, 50 5, 72 7, 30 1, 72 2, 30 2, 30 5, 30 6, 30 6, 40 6, 40 6, 40
Loone Key Air Valves. Keya only for Air Valves. Coin Air Valves	Per doz	2.00 .72 1.20
No. 10 F. & C. Plates, (Nickel) — 14 No. 10 F. & C. Plates, (Nickel) — 54 No. 10 F. & C. Plates, (Nickel) — 1 No. 10 F. & C. Plates, (Nickel) — 1 No. 10 F. & C. Plates, (Nickel) — 1)4		57.85.87.85 8.87.85
Blij-inch Gaugee, (White Bnamel) 6 be-inch Gaugee, (White or Black) "M" White Thorm "U. S." White Thorm Blij-inch Conth. At. and Thorm, (Black) No. 3 Pressure Gauge (Black) No. 3 Pressure Gauge (Black)		8,00 4,00 2,00 2,00 2,00 3,50 3,50 3,50
Galvanized Vertical Expansion Tanks— 10a,20, Asymbon 12a,20, 15-pulson 12a,20, 15-pulson 14a,20, 20-pulson 14a,20, 32-pulson 16a,20, 32-pulson 16a,20, 52-pulson		6,00 9,00 2,50 4,00 6,00 6,00
Tack Trimmings		2,00

Red Pressure Tanks—	List Price
15-gallon	
	6.50
21-gallon.	7.00
24-gallon	7.50
	8.00
Mueller 1/2-inch Relief Valves	7.50
Mueller System, A. B. C. D	19.00
Mueller System, A. B. C. D	65.00
NO. 10 B. B. Pressure Kellet Valve	4.50
Lansdale Tank in Basement System	55.00
Lansdale Gold Bronze	2.40
Lansdale Aluminum Bronze	2.40
Lansdale "M" Bronzing Liquid	2.70
	2.00
HILO	2.30
X Liquid or Never Leak, Single Quarts.	7.20
McCov's Poiler Liquid Sinds Quarts.	6.00
McCoy's Boiler Liquid, Single Quarts	6.00
Deegan Regulators: 4-inch	
Steam\$	
Water	4.75
Sylphon Regulator, 45A complete\$3	6.00
DomiC Indirect Water Heaters: (See Page 21)	
TANK HEATERS: (See Page 19)	
Merion Automatic Storage Gas Heaters: (See Page 20)	
Standard Automatic Gas Water Heaters (See Page 20)	
Syphon Automatic Air Valves—"Marvel"	
Three Gross	
One Gross	1.26
	1.30
Automatic Air Valves—"Airid"	
	1.80
	1.90
Single	2.00
	.40
O. S. Radiator Push Nipple	
O. S. Radiator Push Nipple	.30
O. S. Radiator Push Nipple	.30
N. S. Radiator Push Nipple Radiator Plugs Radiator Bushings	
N. S. Radiator Push Nipple. Radiator Plugs. Radiator Bushings Radiator Rods, per section.	.20 .24 .06
N. S. Radiator Push Nipple. Radiator Plugs. Radiator Bushings Radiator Rods, per section. Radiator Screw Nipples.	.20 .24 .06 .20
N. S. Radiator Push Nipple Radiator Plugs. Radiator Bushings Radiator Rods, per section Radiator Screw Nipples. Wall Brackets, Adj	.20 .24 .06 .20 2.50
N. S. Radiator Push Nipple. Radiator Plugs. Radiator Bushings Radiator Rods, per section. Radiator Screw Nipples. Wall Brackets, Adj. Wall Brackets, Reg.	.20 .24 .06 .20 2.50 .30
N. S. Radiator Push Nipple Radiator Plugs. Radiator Bushings Radiator Rods, per section Radiator Screw Nipples. Wall Brackets, Adj. Wall Brackets, Reg. %-inch Air Vent Plugs.	.20 .24 .06 .20 2.50
N. S. Radiator Push Nipple. Radiator Plugs. Radiator Bushings Radiator Rods, per section. Radiator Screw Nipples. Wall Brackets, Adj. Wall Brackets, Reg.	.20 .24 .06 .20 2.50 .30

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CENTRAL RADIATOR COMPANY SERVICE

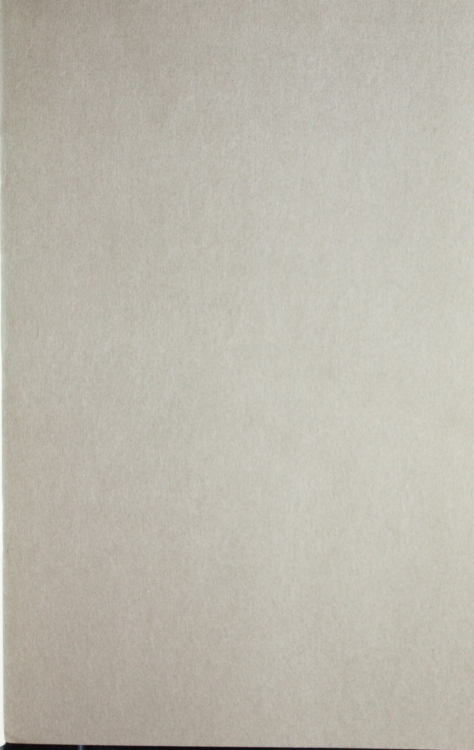
For Owners, Architects, Builders and Heating Contractors

This Central Radiator Company's sugmests will pladly furnish upon request complete information as to type of hollor and radiation host suited for requirements. Inquiries and correspondence confully invited.

Visit or communicate with sitter our New York show rooms or Landale, Fz., sales office.

Telephone number in New York is Marray Hill 5900.

Telephone number at Lansdale is Lansdale 56.



CATALOG No. 26

CENTRAL RADIATOR COMPANY

New York Lansdale, Pa.